

AMENDMENTS TO THE FIGURES

Applicants submit herewith corrected formal drawings amending the captions of the tables of Figures 8B, 8C and 8E.

The changes to original Figures 8B, 8C and 8E is indicated by red ink on the copy of the drawings supplied.

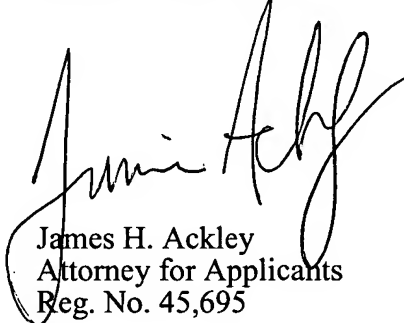
Applicants submit that no new matter has been added.

Applicants respectfully request these corrections be entered.

REMARKS

Applicants believe that no fees are due. If necessary, the Examiner is hereby authorized to charge any fees required in connection with this application, throughout the pendency thereof, to Deposit Account No. 50-0496.

Respectfully submitted,



James H. Ackley
Attorney for Applicants
Reg. No. 45,695

Date: 6-30-04

Symyx Technologies, Inc.
3100 Central Expressway
Santa Clara, CA 95051
Phone: (408) 720-2598
Fax: (408) 773-4029

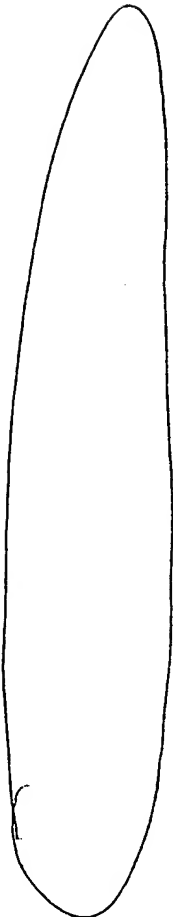
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DRUG CANDIDATE = 1.0 mg/well								LUBRICANTS (0.2 mg)											
1	2	3	4	5	6	7	8	9	10	11	12	(NOTHING)	PEG	STEARIC ACID	TALC	SODIUM FUMARATE	ZINC STEARATE	CALCIUM STEARATE	MAGNESIUM STEARATE
A																			
B																			
C																			
D																			
E																			
F																			
G																			
H																			
DILUENTS (NOTHING)		MANNITOL	SUCROSE	CALCIUM SULFATE	CELLULOSE (MC)	DEXTRIN	D-GLUCOSE	FRUCTOSE	STARCH	SORBITOL	LACTITOL	LACTOSE							

FIGURE 8B

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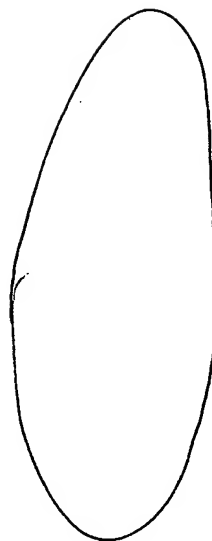
		GLIDANT											
		1	2	3	4	5	6	7	8	9	10	11	12
BINDER	pH	(NOTHING)	CITRIC ACID	MAGNESIUM OXIDE									
DESSICANT													
COLORANT													
IRON OXIDE (NOTHING)													
SILICON DIOXIDE													
CALCIUM SILICATE													
TALC													
(NOTHING)													
SILICON DIOXIDE													
CALCIUM SILICATE													
TALC													
POVIDONE													

1.0mg DRUG CANDIDATE
 7.0mg FIXED DILVENT
 0.2mg FIXED LUBRICANT
 5.0mg BINDER
 1 eq pH ADJUSTER
 1.0mg COLORANT
 1.0mg DESSICANT
 1.0mg GLIDANT

FIGURE 8C

10mg./mL.
V=800uL

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UNCONTROLLED		pH										CO-SOLVENT		
		1	2	3	4	5	6	7	8	9	10	11	12	(NOTHING)
A														
B														ETHANOL (160)
C														PROPYLENE GLYCOL (160)
D														GLYCERIN (160)
E														PEG400 (160)
F		CAPTSOL	CITRIC ACID	TARTARIC ACID	SODIUM PHOSPHATE	SILICON DIOXIDE	POLYVINYL ALCOHOL	SODIUM ALGINATE	BENTONITE	ATTAPULGITE	POLOXAMER	Tw een 80		
G		ACACIA	LECITHIN	Tw een 80	MONO, DI- GLYCERIDES	OLEIC ACID	GUAR GUM	DEXTRIN	POVIDONE	MAGNESIUM ALUMINUM SULFATE	HOOH (1eq)	ABRN(1eq)		
H		MANNITOL	D-GLUCOSE	GLYCERIN	DEXTROSE	POTASSIUM CHLORIDE	SODIUM CHLORIDE	XANTHAN GUM	CELLULOSE (MC)	CARBOXY- METHYL- CELLULOSE	HOOH (5eq)	ABRN(5eq)		
WETTING/SOLUBILIZING AGENTS		(8 mg)		EMULSIFYING AGENTS		(8 mg)		SUSPENDING AGENTS		(8 mg)				
SEQUESTERING AGENTS		(8 mg)		TONICITY AGENTS		(8 mg)		(8 mg)		(8 mg)				

FIGURE 8E